Dr. Harisingh Gour Vishwavidyalaya, Sagar (MP) Tender Corrigendum (Campus Wi-Fi Phase-1)

GeM Bid No - GEM/2023/B/4036647, Dated: 03-10-2023

Having received representations for the Tender entitled "Campus Wi-Fi Phase 1", the IT-Committee has taken the following decision:

- 1. Representation We understand from the Nodal Ministry DoT National IPV6 Policy dated 02.11.2022 that the offered products are to be IPv6 certified from day 1 for all procurement post 30.06.2022. The product should be listed on DoT's approved IPv6 certified portal. Please confirm. We would like to bring to your notice that the current delivery timelines of 45 days are challenging for any OEM to match due to the ongoing severe shortage of chipsets across the semiconductor industry which is further aggravated by the ongoing geo-political crisis. Currently, the lead time of the chipset is 8-9 months. We request you to kindly amend the lead times to 6-7 months from the date of PO under the non-default delivery of GeM. There is various GeM tender of the switch where delivery is mentioned up to 365 days in consideration of the same. For reference, please refer GeM Bid No. GEM2022B2384484 dated 04 Aug 22. And GeM Bid No. GEM2022B2384629 dated 4 Aug 22. Kindly review and confirm.
 - <u>University Remark</u> In the specification, it is clearly mentioned that the product should support IPV6. The delivery time may be extended to 60 days.
- Representation Switch Should Support 802.1X Authentication local/RADIUS database (IPv4 & IPv6), port-based access
 control, EAP, OTP, TLS, TTLS, PEAP and Support MD5 authentication.
 - University Remark OTP is not mandatory feature. The OEM is allowed even if it is not supporting OTP.
- Representation The WLAN solution shall include a built-in RADIUS server or external radius server for 802.1x and MAC authentication.
 - <u>University Remark</u> The WLAN solution shall include a built-in RADIUS server OR The vendor can provide external radius server with minimum 20000 users support. The vendor has to provide the external radius server with the wireless controller. No other extra cost will be provided for external radius server.
- 4. Representation The WLAN solution have wIDS/ wIPS capabilities with no additional and dedicated equipment. University Remark Accepted, This specification is not mandatory.